Pla return	_ 25X1
Approved For Release 2003/11/25 : CIA-RDP74B00836R00010001b097A3 F T	25X1 25X
MEMORANDUM FOR: Deputy Director of Central Intelligence	ller :
SUBJECT : SAM Sites in China; Reconnaissance Procedures	25X1
1. This memorandum is in response to your questions on the above subjects	,
addressed to the DD/I on 9 July 1964.	į
CAM SITES	
2. There has been no evidence from any source that SAM sites or BAM-	
associated equipment exist at or near Lungchi airfield, the area where the	
U-2 (mission C184C) was lost on 7 July 1964. To date, a total of 16	
missite sites have been identified in China all by photography and //	
only one of these, located at Sian in central China, is known to have all	
the equipment necessary for firing a missile. None of the 16 are located	
in the Lungchi area.	
3. Latest photography in the Lungchi area was taken on	25X1
(the day of the U-2 loss) and on The flight missed	25X1 25X1
the Lungchi area by approximately 25 miles. Two missions, however, were flown	
on in direct response to our needs for information on the U-2 loss.	
Nothing significant was noted on these missions although the area was 80% cloud	
covered. The last useable U-2 photography of this area was acquired on	25X1
and the latest interpretable KH photography (KH-4) was acquired	
No indications of SAM sites with the normal identifying	

	· · · · · · · · · · · · · · · · · · ·	-
25X1 *	Approved For Release 2003/11/25 CA RDP74B00836R000100010097-3	25X1
į l	d. Peiping attaches a high priority to its air defense, particularly	•
: 	In the constal areas where ponetrations by aircraft are frequent. It	25X1
	is logical to assume that if Poiping has a capability to produce those	
!	missiles, or had received them in quantity, there would be a far greater	, ,
	member of deployed, fully operational sites, particularly along the coast	2
; 	where penetrations are frequent. There has been no such deployment.	ij
	Therefore, we believe it is highly unlikely that a SAM with would be located in the area of the recent loss. It is not an area of trement nemethations not it at an area which would lookeally by on a right percently list for the man by CAMs.	,
25X1	PROCEDURES	1
25X1	5. missions, targets and flight tracks are planned	<u>t</u> -
25X1	and are submitted via CINCPAC to JCS who includes them	; *1
	In the JRC Monthly Forecast of Air Activities for consideration and approval	*2
	by the 303 Committee. The flights originate from and are recovered on	25X1
25X1	The film is processed on and is read-out us	25X1
	military photo interpreters at tho An	25X1,
	Immediate Photo Interpretation Report is prepared and issued by cable to the	r.
	intelligence community. A copy of the film is forwarded to the	25X1
25X1	where additional analysis and reporting is performed	*
	en required. Any immediate specific requests for photography, which may	
	originate within the community as a result of the cabled reports may be made	4
25X1 [†]	to other	
i	6. NPIC receives dune positives of photography about 15 days	25X1
	after the missions are flown. These are careened to determine if there are	ų i
	any changes or additions to the field read-out; and if something of significance	¥1.
•	Approved For Release 2003/11/25 CIA-RIPP74B00836R000100010097-3	25X1

25X1

25X1

Approved For Release 2003 11 5 5 6 6 PT P74B008 36R000100010097-3

Ls found,	a cable 1	s sont	to tho	commu	nity.	Whenever	COMOR 1	arget	s aro	:
covered an	d chaures	uro no	ted, a	PI br	tet ts	issued b	v NPIC.	The	latest	ļ
pho	otography	studio	s by NI	PIC on	tho ar	rea where	the U-2	anw S	lost we	1 5
from the m	ission fl	own on								1

7. There is a standing requirement on NPIC to report the location of any new SAM, or suspected SAM sites in China. OSI and OCI routinely evaluate and report on any information pertaining to SAM sites in Communist China.

A concentrated re-examination of all photography was made following the U-2 loss.

PAY S. CLINE Deputy Director (Intelligence)